GenCore version 4.5 Spyright (c) 1993 - 2000 Compugen Ltd.

Mit ven pritein search using sw model

control and a problem is a chapter of the control of the control of the chapter of the control of the chapter is a chapter of the control of the chapter of

the consistency buts satisfying chosen parameters: Z41628

Might be an except to the mode of the management of the mode of the mode of the mode of the management of the management

Listing first 45 summaries
Listing first 45 summaries
Listing Light-Anth-Velial/SA\_COMB.pep.\*
Listing Light-Anth-Velial/SA\_COMB.pep.\*
Listing Light-Anth-Anth-SA\_COMB.pep.\*
Listing Light-Anth-Anth-Anth-SA\_COMB.pep.\*
Listing Light-Anthropial COMB.pep.\*
Listing Light-Anthropial COMB.pep.\*
Listing Listing Light-Anthropial Light-Ant

Fred. No. is the number of results predicted by chance to have a search greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## SUMMARIES

 Long Mathia and Consolvative by Mismatches 0: Indels Of Caps Mathias who consolvative by Mismatches 0: Indels Of Caps Mathias who consolvative by Mismatches

LIEPP SHLPPSEHSHREKOKENOUTORS 26 1111111111111111111111111 2. EPP SHLPPSEHSHREKOKEGOVLOPKS 51

## Apendiki

ALLGNMENTS

APPLICANT: Takeshita, Sunao
APPLICANT: Okazaki, Makoto
APPLICANT: Okazaki, Makoto
APPLICANT: Tsujimura, Atsushi
APPLICANT: Tanjimura, Atsushi
APPLICANT: Amann, Boon
TITLE OF INVENTION: Boon-Kelated Cadherin-Like Protein and
TITLE OF INVENTION: Process for its Production ADDRESSEE: Finnegan, Henderson, Farabow, Garrett COMPUTER: IBM PC compatible OPERATING SYSTEM: PC-NOS/MS-1905 SOFTWARE: PatentIn Release #1.0, Version #1.29 CURRENT APPLICATION DATA: 02481.1323-00000 APPLICATION NUMBER: US 08/112,051 PRIOR APPLICATION DATA:
APPLICATION NUMBER: US 08/364,449 US/C8/7388, 349 Sequence 6, Application US/08738349 Patent No. 5859538 REGISTRATION NUMBER: 32,013 TELECOMMUNICATION INFORMATION: 8: Dunner 1300 I Street, N.W. STATE: USA
CONTRY: USA
ZIP: 20005-3315
COMPUTER READABLE FORM: FILING DATE: 25-OCF-1996 CLASSIFICATION: 435 FILING DATE: 26-AUG-1993 ATTORNEY/AGENT INFORMATION: PEFEPENCE, THOUKET, NUMBER: TELEPHONE: 202-408-4000 TELEFAX: 202-408-4400 LENGTH: 693 amino acids TELEFAX: 202-408-4400 INFORMATION FOR SEQ 1D NO: SEQUENCE CHARACTERISTICS: MOLECULE TYPE: protein US-08-738-349-6 NUMBER OF SEQUENCES: 12 CORRESPONDENCE ADDRESS: Barker, M. P. APPLICATION NUMBER. TYPE: amino acid linear Washington GENERAL INFORMATION: FILING DATE: TOPOLOGY: ADDRESSEE: US-08-738-349-6 STREET: NAME: RESULT